Introduction to EPILEPSY and epilepsy mimics
Dr Anurag Saxena, Dr Assim Javaid

1:00 What is epilepsy? Event in the brain, Physical manifestation, 2 or more in unprovoked

6:05 How common is epilepsy?

7:00 Epilepsy mimics
Good history important
Get a recording to help
Syncope, Cardiac causes - long QT syndrome, Migraines, Strokes, Hypoglycaemia, Dystonia, Dyskinesia, Psychogenic

14:15 EEG and CT scan or MRI

17:00 Always look for Neurocutaneous or Vascular anomalies
17:40 Tests
Glucose lab
ECG look for QTc and heart block
Electrolytes Ca, Mg, Na essential

24:15 Parsomnias
Narcolepsy
Cataplexy (Loss of tone bought on by emotion)

26:00 Self gratification - pie in the sky

PET 1 course https://courses.bpna.org.uk/
https://www.epilepsy.org.uk/
http://www.heartrhythmalliance.org/stars/uk/
BMJ practical neurology, THE BARE ESSENTIALS: Epilepsy P E Smith
https://pn.bmj.com/content/8/3/195